•														
	Description	3AK 1995	FEB 1995	MAR 1995	APR 1995	<b>MA</b> Ý 1995	JUN 1995	JUL 1995	AUG 1995	SEP 1995	0CT 1995	MOV 1995	DEC 1995	Total
	ADMINISTRATION		•	,		e. e				1.0	1.5			0.41
46-01	ADVANCED DRIVELING TECHNOLOGY TRUCK BUSINESS OFFICE OPERATIONS	n .c.		0.77		0.0	33.6	. v	21.0	<b>8</b>				47.5
	OUALITY TRAINING	•	•				17.0							17.0
	BATON QUALITY AWARD ACTIVITIES			17.5	31.0	3.0								51.5
	CONTROL SYSTEMS TECHN. CIM							12.5						12.5
	R747 CONTINUED SYSTEM DEVELOPMENT	120.0												120.0
26-01 I	DUTY CYCLE ANALYSIS	5.0	35.5	52.0	7.5	43.0	9	11.5	2.0	16.5				179.
	OM-BOARD DVA DEVELOPMENT	15.0	0.6	10.0	2.5									36.5
	INTEGRAL TRANSMISSION DAMPER	19.0	14.0	<b>f</b> .5										37.8
82-01	AUTOMATION ALTERNATIVES		27.0	56.5	35.0	54.0	64.0	9.5						246.0
	MK II TECHNOLOGY				9.0	37.0								45.0
	ASSISTED LEVER-SHIFT DEMONSTRATION				0.99									99
	AUTOSPLIT DESIGN SPECIFICATION						21.5	71.0	The British of the Principles of the Park	S				172.5
	AUTOSHIFT 7-SPEED PROTOTYPE						15.0		<b>38</b> . u	101.9	TOT: O. BOOK OF TOT	143 F0		447.5
	TOP TWO SUPPORT											. 2	67 194 6:69	180.5
	VACATION			12.0		20.5	18.0	18.0	18.0	14.5	12.0			113.0
	HOLIDAY	8.5			9.0	8.5		8.5		8.5		14.5	<b>4</b> 0.0	94.5
	CITETION (PRESONAL)		9.5			7.0					• 0		• •	23.
			14.0	3.5	•	5.0			2.0				1.0	29.

BEST AVAILABLE COPY

Total Hours 131.5

8.5 17.0 183.0

96.0 115.5

900.

10.5

141.5

Labor Hours by Project for: MARKIVECH R K

Total Hours:

(overtime) (regular)

5.0

2080.0

Labor

s by Project for: DRESDER J III

2080.0

177.0 160.0 183.0 160.0 185.5 174.5 168.5 185.5 166.0 177.0 177.0 166.0 177.0 160.0 12.0 5.0 8.0 17.0 94.5 102.0 18.0

(regular) (overtime)

.. Ø

\* al f

6.0 20.5 49.5

07.64

20.5 20.5

40.0

14.5

Total Hours

DEC 1995

Paget

Project Number	Description	JAN 1995	FEB 1995	MAR 1995	APR 1995	MAY 1995	JUN 1995	JUL 1995	AUG 1995	SEP 1	OCT 1995 1	NOV 1995	DEC 1995	Tota. Hours
3730-77	COMMUNICATIONS PROJECTS FOR CORD										6.0			9.9
4328-04	BRAKING ANALYSIS - TASK 4 (TESTING)					4.5	93.5	22.0	11.5	•				131.5
4332-01	PROGRAM MANAGEMENT FOR TRUCK MUX.								20.0	0.7				28.5
10-25-7	LACCE FICE BELGGESCHE FOLGESCHE FOLG						11.5	0						29.5
5469-02	ADMINISTRATION					1.5				1.0	2.0			4.5
5629-24	M400 KT AND DV SOFTWARE EFFORT			32.0										32.0
5802-02	CHRYSLER SMARTCRUISE INVESTIGATION													5.0
5846-01	TRUCK BUSINESS OFFICE OPERATIONS					8 0.		1						0.0
5891-02	QUALITY TRAINING		8.5											17.0
6070-01	CONTROL SYSTEMS LAB DEVELOPMENT						,	عو س						
6071-01	IVHS TECHNOLOGY						o . 7							
6072-01	CONTROL SYSTEMS TECHN. CIM			,		•		7.0						
6073-01	SOPTWARE DEVELOPMENT ENVIRORMENT		,	7.0										7 7 7
6074-01	SOFTWARE TRAINING	17.0	17.0			,								
6075-01	CIM & RELATED TECHNOLOGY		0.9			1.0	3.5							
6104-01	R747 CONTINUED SYSTEM DEVELOPMENT	141.5												C . T . T
6105-01	GOUT CONTRACT PROPOSAL PREPARATION													0 0
6111-01	TECHN. OVERSIGHT COMMITTEE PARTICIP		17.0			1	,							0.71
6128-01	HIGH CAPACITY BLECTRO-MECH. INERTIA		94.5	14.5		22.5	0.9						4D.D	183.0
6131-02	REB SYSTEM SPECIFICATION DEVEL.			60.5	0.	24.5								9
6131-03	EEB CONCEPT DEVELOPMENT			;	,	2.5		,						4.1
6152-01	ON-BOARD DVA DEVELOPMENT			57.0	34.0			۵. ۳	•	21.5				110.0
	(Overtine)			0.1	•									
6182-01	AUTOMATION ALTERNATIVES		17.0		1.0			14.5						77
6187-01	MK II TECHNOLOGY				•	65.5								
6214-01	ASSISTED LEVER-SHIFT DEMONSTRATION				64.0	12.5						•		0.00
6251-01	SHIFT 7-SPEED PROTOTYPE							69.0	109.91	133.0 16		) ()		
6293-01	X-Y SHIFTER CONTROL ALGORITHM DEVEL										0. I			11.3
6308-01	TOP TWO SUPPORT										-	27.0	23.5	6.08
9001-00	VACATION			8 . 5	40.0	12.0	58.0		40.0				•	164.5
9002-00	HOLIDAY	8.5			•	8.5		. S		S		14.5	40.0	94.5
9011-00	SICKRESS (PERSONAL)	10.0		8.5	10.0						-,	٠		51.5
9013-00	ABSENCES (OTHER)								4.5			<b>60</b>		13.0
		177 0 160 0 183 0	160.01		160.0.1	85. 5	74.5 1	68.5 1	85.5 1	185.5 174.5 168.5 185.5 166.0 177.0 177.0 166.0	7.0 17	17.0 1	0.99	2080.0
														5.0

Labor Hours by Project for: GENISE T A

Project Number	Description	JÄN 1995	FEB 1995	MAR 1995	APR 1995	MAY 1995	JUN 1995	JUL 1995	AUG 1995	SEP 1995	0CT 1995	NOV 1995	DEC 1995	Total
5469-02	ADMINISTRATION					1.5					1.5			.0.
5475-03	ADVANCED DRIVELINE TECHNOLOGY	4.5	48.0	27.0		2.0								116.5
5846-01	TRUCK BUSINESS OFFICE OPERATIONS	5.0	5.0 4.0			4.0		5.0	21.0	8.5				47.5
5891-02	QUALITY TRAINING	•												17.0
5892-03	EATON QUALITY AWARD ACTIVITIES			17.5	31.0	3.0								51.5
6072-01	CONTROL SYSTEMS TECHN. CIM							12.5						12.5
6104-01	R747 CONTINUED SYSTEM DEVELOPMENT	120.0												120.0
6126-01	DUTY CYCLE ANALYSIS	5.0	35.5	52.0	7.5	43.0	6.0 11.5	11.5	7.0	16.5				179.0
6152-01	ON-BOARD DVA DEVELOPMENT	15.0	9.0	10.0	2.5									36.5
6156-01	INTEGRAL TRANSMISSION DAMPER	19.0	14.0	4.5										37.5
6182-01	AUTOMATION ALTERNATIVES		27.0	56.5		54.0	64.0	9.5						~
6187-01	MK II TECHNOLOGY				8.0	37.0								
6214-01	ASSISTED LEVER-SHIFT DEMONSTRATION				0.99									
6249-01	AUTOSPLIT DESIGN SPECIFICATION							71.5	70.0	9.5				
6251-01	AUTOSHIFT 7-SPEED PROTOTYPE						15.0	30.0	38.5 1	01.5 1	59.5 1	03.0		
6308-01	TOP TWO SUPPORT											59.5 1	21.0	180.5
9001-00	VACATION			12.0		20.5	18.0	18.0	18.0 18.0 18.0 14.5 12.0	14.5	12.0			
9002-00	HOLIDAY	8.5						8.5		8 .5		14.5	40.0	94.5
9011-00	SICKNESS (PERSONAL)		8.5								<b>4</b> 0		<b>4</b> 0	
9013-00			14.0	3.5	<b>4</b> .0	5.0			2.0				1.0	
Ě	Total Hours: (regular)	177.0	160.0	183.0	177.0 160.0 183.0 160.0 185.5 174.5 168.5 151.5 160.0 177.0 177.0 166.0	85.5 1	74.5 1	168.5 1	51.5 1	60.01	77.0 1	77.0 1	0.99	2040.0

Labor Hours by Project for: DRESDEM J III

JUM JUL AUG SEP OCT NOV DEC 1995 1995 1995 1995 1995	8.5 25.5 -34.0 .0 12.0	.0 2.5 1.0 2.0 3.5 3.0 1	.5 28.5 9.5 11.5 29.0 26.5 70 8.0 37.5	7.	3.0 .5 8.5 5.0 10.5 24.0 .0 1.0 1.5 5.	.0 32.0
MAY J 995 19	3.0 2 1.0 27 4.5		9.5	4.5 2	8.0 35	4 4
APR 1	15.0	20.0	36.0 47	7	28 1.0 1	
MAR 1995	5. 5.	1.0	8 8 4 0 8 6 0 0 8 7 0 0 0		26 £ 23.0 0.05	
FEB 1995			2.5	1.5	5.0 29.0 27.0	•
3AN 1995		ы 4. Э.	70.0		27.0	
	UNAPPLIED TIME CCTR-441 COMPOSITE SPRING DAMPER ADVANCED PEENING PROCESSES DEVELOPM TCONA SEALS INSTALLATION VIDEOTAPE COMMUNICATIONS PROJECTS FOR CORD GUTACT FATIGUE PROGRAM 1995 GLEASON AXLE GEARING SOFTWARE LIGHT-TRUCK SPRING CHANGING	BRAKING ANALYSIS - TASK 1 (MODELING BRAKING ANALYSIS - TASK 4 (TESTING) BRAKING APPLICATION ENGINEERING ADMINISTRATION time) SAFETY, WELLMESS, QC, INNOVATOR LABOR ADVANCED DRIVELINE TECHNOLOGY	DUA FOR HENDRICKSON M400 KT AND DV SOFTWARE EFFORT BUILDING AND GROUND MAINTENANCE time) BUILDING & EQUIPMENT INITIATIVES time) ISUZU NPR LEAF SPRING SUPPORT SUSPENSION COMPONENT DEVELOPMENT FORD PN-150 LEAF SPRING SUPPORT GRRYSLER SMARTCRUISE INVESTIGATION JREP 2J OM-SITE MULTIPLEX SUPPORT	time) ON-SITE MULTIPLEX SUPPORT FOR JEEP time) ON-SITE SUPPORT FOR MUTIPLEX SYSTEM T-0004 FAW DUTY CYCLE CMM SPEC INVESTIGATION DUTY PUMP WEXT GENERALION MEDIUM DUTY PUMP	CONTINUED SYSTEM DEVELOPMENT  IVE VISCOUS FAN DRIVE  EPERRENTIAL  APACITY ELECTRO-MECH.INERTIA  STEM REQUIREMENTS DEFINITION  FALS PROPOSALS - TRUCK COMPONITION  STION REVIEW TEAM	ON-BOAKD DAY DEVELOPMENT INTEGRAL TRANSMISSION DAMPER STEERING COLUMN VIBRATION TESTING JACOBS ENGINE RETARDER EVALUATION X ET INTARDER SET UP AND TEST
Description	UNAPPLIED TI COMPOSITE SE ADVANCED PEE TCONN SEALS COMMUNICATIC CONTACT FATI GLEASON AKLE	BRAKIN BRAKIN BRAKIN M-916 ADMINI (Overtine) SAFETY ADVANC	DVA F M400 BUILD (Overtime) (Overtime) ISUZU SUSPER FORD	(Overtibe) ON-SI (Overtibe) ON-SI ONM SI	(Overtibe) (Overt	INTEGRAL INTEGRAL STRERING JACOBS EN STATAN

Labor Hours by Project for: DRESDEN J III

Page#

Corporate R & D - Detroit Center	06/13/97 08:20:08
	III
	r E
	DRESDE
	for:
	Hours by Project for: DRESDEM J III
	ργ
	Hours

DITIES CCTR-441 SUPPORT AGAINST 5686-01 (W MILE CCTR-441 SUPPORT AGAINST 5686-01 (W MILE SUPPORT AGAINST 5696-01 (W MILE SUPPO	PRAPELIED TIME CCTR-441		993 1993
NEW PACK SUPPORT AGAINST SOCKIAL   NEW PACK SUPPORT SOCKIAL   NEW PACK SUPPORT SUPPORT STATEMENT OF COST SUPPORT SUPPORT STATEMENT SUPPORT SUPPORT STATEMENT SUPPORT SUPPORT SUPPORT STATEMENT SUPPORT SUPP	NOW THE STATE NOTIFIED STREAM CONTINUE TESTING	34.	
NEW OPPORTURITIESS	NATIONALIZE STRING		
NATIONALE MOISE TESTING	NHT ALLE MOISE TESTING		
Overtime   Nature	Overtiae   Autoshipt Develophent		
AUTOSHIFT DEFELOPMENT  ANTOSHIFT CONTINUED DEFELOPMENT  TALL TEST ALL TEST STRING ASSEMBLY TECHNI  STRUT TYPE STRING ASSEMBLY TECHNI  TSO-15612A DEFELOR STRING ASSEMBLY TECHNI  TOO-15612A DEFENDANCE  TO	AUTOSHIET DEVELOPMENT AUTOSHIET DEVELOPMENT AUTOSHIET DEVELOPMENT ADVIANT - NTOR. ADVIANT - NT		
AUTOSHIFT CONTINUED DEVELOPMENT  AUTOSHIFT CONTINUED DEVELOPMENT  ADMITISTRAL TEST & DEVELOPMENT INTEGRAT  ADMITISTRAL TEST & DEVELOPMENT INTEGRAT  ADMITISTRAL TEST & DEVELOPMENT  ADMITISTRAL TEST & DEVELOPMENT  TRAINING AND SERBLY TECHNI  STRAIN TO AND SERBLY TECHNI  TSO15612A BENDING & ROTATING PATIGU  TSO15612A BENDING PATIGU  TSO16612A	ADVINCENTET CONTINUED DEVELOPMENT  ADVINCENTET CONTINUED DEVELOPMENT  ADMINISTRATION  ALE SERVE TREE STATEMENT TECHNI  TEACH AND AND SAFETY/MELLESS/OC MEE  BUSHING AND SAFETY/MELLESS/OC MEE  BUSHING AND SAFETY/MELLESS/OC MEE  ALE SERVE TREE STATEMENT TECHNI  TSOLISGIA BERDING & ROTATING PATIGU  TOO-VETING  OVERTION  FIRST AND AND ADMINISTRANCE  TOO-VETING  OVERTION  TOO-VETING  TOO-VETING  OVERTION  TOO-VETING  OVERTION  TOO-VETING  TOO-V		
ADV. ANT - HIDR. COMPONENT INTEGRAT  ADV. ANT - HIDR. COMPONENT INTEGRAT  SANT TEST & DEVELORMENT  TRAINING AND SATETYMELIAESS/QC MEE  BUSHING LEAF SPRING LAKESS/QC MEE  BUSHING LEAF SPRING LAKES FROM THE BOOST  AXIE TESTING POR COST PROUCTON  TSO15612A DEFINING PATIGU  TSO15612A DEFINING LEAF SPRING FATIGU  TSO15612A DEFINING PATIGU  TSO15612A DEFINING FATIGU  TSO15612A DEFINING PATIGU  TSO15612A DEFINING PATIGU  TSO15612A DEFINING LAKES MATCH FATIGU  TSO15612A DEFINING PATIGU  TSO15612A DEFINING LAKES MATCH FATIGU  TSO15612A DEFINING LAKES MATCH FATIGUS  TSO15612A DEFINING LAKES MATCH FATIGUS  TSO16612A	ADV. ANT — HYDR. COMPONENT INTEGRAT  ADMINISTRATION ADMINISTRATION ADMINISTRATION ADMINISTRATION ALMER TEST E DEFELOPMENT ALMER TEST E DEFELOPMENT ALMER TEST E DEFELOPMENT ALE TESTING FOR COST REDUCTION TSOLISGIA BENDING & ROTATING FAILUR TESTING TSOLISGIA BENDING & ROTATING FAILUR TSOLISGIA BENDING WOUND MAINTENANCE  (Overtime)  ROTATING EQUIPMENT SUPPORT  (Overtime)  DOUGLOING BENDING BENDING TESTING  (Overtime)  CONNERCIAL INITIATIVES  COMMERCIAL INITIATIVE TESTING  COMMERCIAL INITIATIVE TESTING  COMMERCIAL INITIATIVE TESTING  COMMERCIAL INITIATIVE  COMERCIAL INITIATIATIVE  COMMERCIAL INITIATIATIVE  COMMERCIAL INITIATIATIAN INITIATIATIAN INITIATIAN INITIATIAN INITIATIAN INITIATIAN INITIATIAN INITIATIAN INITIATIAN INITIATIAN INITIATIAN INITIAT		
ADMINISTRATION ADMINISTRATION ADMINISTRATION ADMINISTRATION ADMINISTRATION TRAINING LEAF PREIGHTS SAFERILY TECHNIX TRAINING LEAF PREIGHTS AND SAFERILY TECHNIX STRUTT TPE STRICH COST REDUCTION TSOLISGIAL BERDING & ROTATION TSOLISGIAL BERDING & ROT	ADMINISTRATION ADMINISTRATION ADMINISTRATION ADMINISTRATION TAXINING AND SAFETY/WELLESS/QC MEE TRAINING LEAF SPRING ASSEMBLY TECHNI STRUT TYPE STRUCK ASSEMBLY TECHNI STRUT TYPE STRUCK ASSEMBLY TECHNI TSO-15612A DENDURANCE T TSO-15612A DENDURANCE		
ADMINISTRATION TALE TESTING FOR ADMINISTRATION STRUT TYPE STRING FOR COST REDUCTION TSOL5612A BENING AND ASSEMBLY TECHNI TSOL5612A BENING AND ASSEMBLY TECHNI TSOL5612A BENING AND ASSEMBLY TECHNI TSOL5612A BENING AND	ADMINISTRATION ADMINISTRATION ADMINISTRATION BUSHELY SPRING AND SERENTYWELLESS/QC MEE BUSHING AND SERENTYWELLESS/QC MEE BUSHING LEAF SPRING ASSERBLY TECHNI STRUT TYPE STRCHROWIZER WITH BOOST AXIE TESTING POR COST PRIDGE OF COST PRI		
TRAINING AND SAPETY/WELLESS/QC MEE  BUSHING LEAF SPRING ASSEMBLY TECHNI STRUT TYPE STRUCKTROWING ASSEMBLY TECHNICAL TYPE STRUCKTION TSO15612A BENDING & ROTATING FARIGU TSO15612A BENDING & ROTATING FARIGU TSO15612A BENDING & ROTATING FARIGU TSO-15612A BENDING & ROTATING & ROTATING BUTON MAINTENANCE TRAS HARDWARE SUPPORT  (Overtime) ROTATING EQUIPMENT SUPPORT  (Overtime) D-150 ENGINE DING UPGRADE  (Overtime) D-150 ENGINE DING UPGRADE  (Overtime) TRABOMARE TARBUNARE  (Overtime) TRABOMARE TARBUNARE T	TRAINING AND SAFETY/WELLHESS/QC MEE  BUSHING LEAF STRING TECHNI STRING LEAF STRING ASSERBLY TECHNI STRING LEAF STRING ASSERBLY TECHNI TSO15612A BENING COST REDUCTION TSO15612A BENING COST REDUCTION TSO15612A BENING FAITGU TSO15612A BENING FRATEGU		
BUSHING LEAF SPRING ASSEMBLY TECHNI  BUSHING LEAF SPRING ASSEMBLY TECHNI  STRUT TYRE STRUCKONIER WITH BOOST  TSO15612A BENDING & ROTATING FAIIGU  TSO5015612A COUNTERSHAFT ENDURANCE T  (Overtime)  RISSAN LEAF SPRING NOISE  FFAS HARDWARE SUPPORT  (Overtime)  ROTATING AND GROUND MAINTENANCE  (Overtime)  ROTATING COUNTENENT SUPPORT  (Overtime)  ROTATING EQUIPMENT SUPPORT  (Overtime)  ROTATING EQUIPMENT SUPPORT  (Overtime)  ROTATING EQUIPMENT SUPPORT  (Overtime)  ROTATING AND GROUND STAING FESTING  SGT HARDWARE  SGT HARDWARE  VACATION  HOLIDAY  NAURANCES (OTHER)  AND STAING SOUTHER STAING  SATURATIONAL MATERIAL ONLY  BAILTDING AND GROUNDS MATERIAL ONLY  STAING STAING STAING  STAING STAING STAING  SATURATIONAL STAING  SATURANCES (OTHER)  AND STAING STAING STAING  SATURATIONAL STA	BUSHING LEAF SPRING ASSEMBLY TECHNI STRUTTYPE STRUTONIESE WITH BOOST ALLE TESTING CONTENSING WITH BOOST TSOL5612A BENDING & ROTATING FAILUR TSOL5612A BENDING & ROTATING FAILUR TSOL5612A BENDING & ROTATING FAILUR TSOL5612A COUNTERSHAFT ENDURANCE T 14.0  (Overtime)  ROTATING EQUIPMENT SUPPORT  (Overtime)  COVERTIME)  ROTATING EQUIPMENT SUPPORT  (Overtime)  COVERTIME)  ROTATING EQUIPMENT SUPPORT  (Overtime)  COVERTING  COMMERCIAL INITATIVES  (OVERTIME)  ROTATING EQUIPMENT SUPPORT  (OVERTIME)  ROTATING  R		
STRUT TIPE STRCHRONIER WITH BOOST 75.5 76.5 17.5 16.5 3.5 4.0 ALLE TESTING POR COST REDUCTION 2.0 10.0 29.0 23.0 23.0 23.0 23.0 24.0 TSO.15612A BENDING ERDUCTION 2.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1	AXINE TERMING FOR COST REDUCTION  AXILE TESTING FOR COST REDUCTION  TSO-15612A DENDING & ROTATING FAILGU  TSO-15612A COUNTERSHAFT ENDURANCE T  NISSAN LEAF SPRING NOISE  EFAS HARDWARE SUPPORT  (OVERTINE)  PROCUREMENT  BUILLING AND GROUND MAINTERANCE  (OVERTINE)  ROTATING GROUND DENAMICS  (OVERTINE)  ROTATING FOR INTERNAL SESTING  COMMERCIAL INITIATIVES  FS-5005 MAINSHAFT FAILURE TESTING  ROTATION  RO		
AXIE TESTING FOR COST REDUCTION  TSO15612A BENDING & ROTATING PATIGU  TSO15612A BENDING & ROTATING PATIGU  TSO15612A BENDING & ROTATING PATIGU  TSO2015612A COUNTERSHAFT ENDURANCE T  (Overtime)  REAS HARDWARE SUPPORT  (Overtime)  COVERTING  CO	AXIE TESTING FOR COST REDUCTION  TSO15612A BENDING & ROTATING FAITGU  TSO-15612A COUNTERSHAFT ENDURANCE T  TSO-15612A COUNTERSHAFT ENDURANCE T  TSO-15612A COUNTERSHAFT ENDURANCE T  (Overtime)  ROTATING EQUIPMENT SUPPORT  (Overtime)  COVERTIME)  COVERTIMENT TOROUR DYNAMICS  COMMERCIAL DYNAMICS  CO		
TSOLSGIZA BENDING & ROTATING FATIGU 2.0 -14.0	TSOLISELA BENDING & ROTATING FATIGU 2.0 -14.0		
14.0   18.0   19.5   18.0   19.5   19.0   19.5   19.0   19.5   19.0	TSO-ISLEA COUNTERSHAFT ENDURANCE T		
14.0   HISSAM LEAF SPRING NOISE   14.0   HISSAM LEAF SPRING NOISE   14.0   HISSAM LEAF SPRING NOISE   14.0   13.0   33.5   4.0   15.5   72.0   73.0   57.0   146.5   16.0   18.	14.0   NISSAN LEAF SPRING NOISE   16.0   13.0   13.5   4.0   15.5   72.0   73.0   57.0   73.0   57.0   73.0   57.0   73.0   57.0   73.0   57.0   73.0   57.0   73.0   57.0   73.0   57.0   73.0   57.0   73.0   57.0   73.0   57.0   73.0   57.0   73.0   57.0   73.0   57.0   73.0   57.0   73.0   57.0   73		
NISSAM LEAF SPRING NOISE	NISSAN LEAF SPRING NOISE		
CONSTITUTE   CON	COVERTION   COVERTION   COVERTION   COVERTION   COVERTION		
Overtine   EULDING AND GROUND MAINTENANCE	Overtine   Encourant	8.5 162.	5 137
PROCUREMENT BUILDING AND GROUND MAINTENANCE 14.0 26.0 25.0 32.5 107.5 107.0 16.0 39.5 31.5  (Overtine) ROTATING EQUIPMENT SUPPORT (Overtine) (Overtine) (Overtine)  (Overtine)  (Overtine)  (Overtine)  (Overtine)  (Overtine)  (Overtine)  (Overtine)  TRANS INPUT TORQUE DYNAMICS  COMMERCIAL INITIATIVES  FS-5005 MAINSHAFT FAILURE TESTING  SGT HARDWARE  VACATION  HOLIDAY  ABSENCES (OTHER)  RHITCHMG & GROUNDS MATERIAL ONLY  RHITCHMG & GROUNDS MATERIAL ONLY	PROCUREMENT BUILDING AND GROUND MAINTENANCE 14.0 26.0 25.0 32.5 107.5 107.0 16.0 39.5 31  COVERTING EQUIPMENT SUPPORT  (OVERTING)  COVERTING)  (OVERTING)  (OVERTING)  (OVERTING)  (OVERTING)  CONNECTED  (OVERTING)  (OVERTING)  (OVERTING)  (OVERTING)  (OVERTING)  (OVERTING)  TRANS INPUT TORQUE DYNAMICS  COMMERCIAL INITIATIVES  FS-5005 MAINSHAFT FAILURE TESTING  SGT HARDWARE  VACATION  HOLIDAY  ABSENCES (OTHER)  14.0 26.0 32.5 107.0 16.0 39.5 31.5 18.0 6.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8	0.5 91.	0 109.
BUILDING AND GROUND MAINTENANCE 14.0 26.0 25.0 32.5 107.0 16.0 39.5 31.5 (Overtime)  ROTATING EQUIPMENT SUPPORT  (Overtime)  (Overtime)  (Overtime)  (Overtime)  TRANS INPUT TORQUE DYNAMICS  COMMERCIAL INITIATIVES  FS-5005 MAINSHAFT FAILURE TESTING  SQT HARDWARE  VACATION  HOLIDAY  ABSENCES (OTHER)  RHITCHING E GROUNDS MATERIAL ONLY  RHITCHING E GROUNDS MATERIAL ONLY	BUILDING AND GROUND MAINTENANCE 14.0 26.0 25.0 32.5 107.0 16.0 39.5 31  (Overtine)  ROTATING EQUIPMENT SUPPORT  (Overtine)  CONMERCIAL INITIATIVES  FS-5005 MAINSHAFT FAILURE TESTING  SGT HARDWARE  VACATION  HOLIDAY  ABSENCES (OTHER)  14.0 26.0 25.0 32.5 107.0 16.0 39.5 31.5 17.0 14.5 17.0 14.5 17.0 2 17.0 2 17.0 2 17.0 2 17.0 2 17.0 14.5 17.0 1		
CONSTINCT CONTINUED NOT	COVERTING EQUIPMENT SUPPORT   8.0 8.0 6.0		
ROTATING EQUIPMENT SUPPORT   4.0   14.0   12.0	ROTATING EQUIPMENT SUPPORT   4.0 14.0   12		
(Overtime)  D-150 ENGINE DYNO UPGRADE  (Overtime)  TRANS INPUT TORQUE DYNAMICS  COMMERCIAL INITIATIVES  COMMERCIAL INITIATIVES  FS-5005 MAINSHAFT FAILURE TESTING  SQT HARDWARE  VACATION  HOLIDAY  ABSERTAL ONLY  RHITDING & GROUNDS MATERIAL ONLY	(Overtime)  D-150 ENGINE DYNO UPGRADE  (Overtime)  TRANS INPUT TORQUE DYNAMICS  COMMERCIAL INITIATIVES  FS-5005 MAINSHAFT FAILURE TESTING  SGT HARDWARE  VACATION  HOLIDAY  ABSENCES (OTHER)  12.0  15.0  14.5  17.0  17.0  17.0  ABSENCES (OTHER)		
D-150 ENGINE DYNO UPGRADE  (Overtime)  TRANS INPUT TORQUE DYNAMICS  COMMERCIAL INITIATIVES  COMMERCIAL INITIATIVES  FS-5005 MAINSHAFT FAILURE TESTING  SGT HARDWARE  VACATION  HOLIDAY  ABSENCES (OTHER)  ABITTORIAL GROUNDS MATERIAL ONLY	D-150 ENGINE DYNO UPGRADE  (Overtime) TRANS INPUT TORQUE DYNAMICS COMMERCIAL INITIATIVES  FS-5005 MAINSHAFT FAILURE TESTING SQT HARDWARE VACATION HOLIDAY ABSENCES (OTHER)  10.0 15.0 14.5 17.0 2.0 8.5 18.0 6.0 8.5 17.0		
(Overtime) TRANS INPUT TORQUE DYNAMICS TRANS INPUT TORQUE DYNAMICS COMMERCIAL INITIATIVES COMMERCIAL INITIATIVES COMMERCIAL INITIATIVES TS-5005 MAINSHAFT FAILURE TESTING SGT HARDWARE VACATION HOLIDAY ABSENCES (OTHER) ABILIAND ARTERIAL ONLY	(Overtime) TRANS INPUT TORQUE DYNAMICS COMMERCIAL INITIATIVES COMMERCIAL INITIATIVES FS-5005 MAINSHAFT FAILURE TESTING SQT HARDWARE VACATION HOLIDA HOLIDA ABSENCES (OTHER) 10.0 10.0 15.0 14.5 17.0 2.0 8.5 18.0 6.0 8.5 17.0		
TRANS INPUT TORQUE DYNAMICS  COMMERCIAL INITIATIVES  FS-5005 MAINSHAFT FAILURE TESTING  SGT HARDWARE  VACATION  HOLIDAY  ABSENCES (OTHER)  RHILDING AROUNDS MATERIAL ONLY	TRANS INPUT TORQUE DYNAMICS  COMMERCIAL INITIATIVES  FS-5005 MAINSHAFT FAILURE TESTING  ST. HARDWARE  VACATION  HOLIDAY  ABSENCES (OTHER)		
COMMERCIAL INITIATIVES  FS-5005 MAINSHAFT FAILURE TESTING  SGT HARDWARE  VACATION  HOLIDAY  ABSENCES (OTHER)  RHILDING E GROUNDS MATERIAL ONLY	COMMERCIAL INITIATIVES  FS-5005 MAINSHAFT FAILURE TESTING FS-5005 MAINSHAFT FAILURE TESTING SGT HANDWARE  VACATION HOLIDAY ABSENCES (OTHER)  17.0  17.0  17.0  17.0		
FS-5005 MAINSHAFT FAILURE TESTING  SQT HARDWARE  VACATION  HOLIDAY  ABSENCES (OTHER)  RHILDING ARGINDS MATERIAL ONLY	FS-5005 MAINSHAFT FAILURE TESTING  SGT HARDWARE  VACATION  HOLIDAY  ABSENCES (OTHER)		
SGT HARDWARE  VACATION  HOLIDAY  ABSERTAL ONLY  RITTORMS MATERIAL ONLY	SGT HARDWARE  VACATION  HOLIDAY  ABSENCES (OTHER)		
VACATION  VACATION  HOLIDAY  ABSENCES (OTHER)  AHITIDING & GROHNDS MATERIAL ONLY	VACATION 10.0 2.0 6.5 18.0 HOLIDAY 6.0 8.5 8.5 8.1 8.1 ABSENCES (OTHER)		
HOLIDAY ABSENCES (OTHER) ABILIDING & GROUNDS MATERIAL ONLY	HOLIDAY 6.0 6.0 8.5 6.5 6.5 6.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8	·.	
ABSENCES (OTHER) 31.5 17 BHILDING E GROUNDS MATERIAL ONLY	ABSENCES (OTHER) 31.5 17		
SUNITAL THE CHOINDS			
	BUILDING		

Project Number	Description	JAK 1994	FEB 1994	MAR 1994	APR 1994	MAY 1994	JUN 1994	JUL 1994	AUG 1994	SEP 1994	OCT 1994	NOV 1994	DEC 1994	Total
0441-00	UNAPPLIED TIME CCTR-441 BMC DESIGN TECHNOLOGY DEVELOPMENT					1.0	34.0 -	34.0	1.0		,			2.0
3058-76	SINGLE COMPOSITE SPRING DAMPER VISCOUS CLUTCH/BRANE				23.5	25.0	3.0	14.5			10.5			66.0
3058-85	DRIVELINE TRANSMISSION DAMPER DRIVELINE DAMPER & ONBOARD DVA										8.5	•	6.11	10.0
3730-56											10.5	<b>6</b> 0 60		19.0
3738-15	CONTACT STRESS TEST AND DEVELOPMENT			20.0							ď			20.0
3958-17	CONTACT PATIGUE PITTING/WEAR MARCHESTER TRANSMISSION NOISE TESTE									9.0	•			
5469-02	ADMINISTRATION			u		2.5	1.0	-		<b>4</b> -	2.0	м	1.5	14.0 2.5
5469-03	TRAINING AND SAFETT/WELLNESS/QC MEE BPILOGICS IVT	11.0						<b>.</b>		:				11.0
5604-04	DIFFERENTIAL SHO TAURUS CONTRACT	105.0-	185.0		2.0									-80.0
1016790	(Overtime)	19.5												0.0
5629-03	BFAS PILOT "B" HARDWARE SUPPORT RFAS OBC HARDWARE DESIGN & DEVELOPH		0.	0.4.	30.5									30.5
5629-09	BFAS PROJECT MANAGEMENT		7 7 7				7.4.5		2.0		7.0			374.0
5629-10	Overtime)		•	:	16.0		•		•				,	16.0
5653-01	BUILDING AND GROUND MAINTENANCE	12.5	44.5	54.5	33.0	14.0	14.5	17.0	23.5	26.5	40.0 14.5	25.5	22.0	327.5
20-8696											0.0			<b>.</b>
5653-06	BUILDING & EQUIPMENT INITIATIVES										31.5 - 8.0	28.0		12.0
5800-02	(OVORTING) Smartcruise Phase II				2.0	4.5								8.9
5803-02	CASTROL GERMANY HOT OIL TEST 14					0.4								7 · 0 • · 0
10-1588	(OVERTIME) HAMT VEHICLE SUPPORT				1.0	2.0								•
5859-01									14.0					7.4
5870-01	DRAKE SYSTEM BYTHCTIVENESS THST			U						32.0				32.0
5891-01	QUALITY TRAINING			1.5	,	•		. S	<b>8</b>				2.5	21.0
5916-01	BOOST INVESTIGATION TESTING			85.0	26.5	18.0	17.5				• •			•
5932-01	RESPONSE/SERVICE - I				,			9.9	۲					8.99 8.99
5941-01	CEEMAT ERGINERRING SUPPORT				70.0		5. 5.	26.0	20.0					102.5
5952-01	BOOST STRUT SYNCHRONIZER BOOST SYNCHRO TECHNOLOGY SUPPORT						;	;	2.0	14.5			8.0	24.5
5956-01	PLIT CONCEPT PROTOTY		٠			35.5	27.0	25.5	32.0					120.0
10.8	(Overtime) HD RIRCTRO-MECHANICAL UPSHIFT BRAKE					3.0			51.0	47.0				-
5976-01	CLUTCH CONTROLLED CEEMAT W/O CONVER									0				29.0 15.0
5991-01	C-105 UPGRADE										16.0	8.0		•
6029-01	HIGH CAPACITY UPSHIFT BRAKE DESIGN BAAR DASIGN										9.0	78.0	34.5 26.5	
10-1509	_											10.0		10.0

Center	
Detroit	: 32
1	08:20
porate R	06/13/97
ĕ	

Labor Hours by Project for: DRESDEM J III

Paget 2

Total Hours	14.5 12.6 11.0 12.6 12.6 12.6 12.6 13.6 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5	2080.0 188.5
DEC 1994	0 11 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	14.0
NOV 1994	30.0 23.0 10.0	168.5 160.0 185.5 166.0 177.0 177.0 166.0 185.5 174.5 168.5 177.0 174.5 19.5 60.5 16.0 4.0 8.0 14.0
0CT 1994	2.5	34.5
SEP 1994	60 L iv. iv.	174.5
AUG 1994	14.5	185.5
JUL 1994	6.6 6.8 8.8	166.0
3UN 1994	sn <b>→</b>	177.0
MAY 1994	eo in	177.0
APR 1994	9 · 0 3 · 0	166.0 16.0
MAR 1994	<b>0</b> .	185.5
FEB 1994		160.0 60.5
3AH 1994	w 	168.5
Description	(Overtime) (Overtime) (Overtime) (Overtime) (Overtime) (Overtime) VACATION HOLIDAY SICKNESS (PERSONAL) ABSENCES (OTHER)	Total Hours: (regular) (overtime)
Project Number	6 0 4 1 - 0 1 6 0 5 5 - 0 1 6 0 6 0 - 0 1 9 0 0 1 - 0 0 9 0 1 1 - 0 0 9 0 1 3 - 0 0	

Project	Description	JAK 1995	FEB 1995	MAR 1995	APR 1995	MAY 1995	JUN 1995	JUL 1995	AUG 1995	SEP 1995	0CT 1995	NOV 1995	DEC 1995	Total
0441-00	UNAPPLIED TIME CCTR-441							o.	- 6.62	34.0				
70.00	SPRING					3.0	~							
				24.5		•	•							
3338-19	ADVANCED FEBRUAR ANCHOUSE STATEMENT				Ľ									'n
3730-73	TCONA SEALS INSTALLATION VIDEOTARE				,					•	12.0			٠.
3730-77	COMMUNICATIONS PROJECTS FOR CORD									•	:			9
3738-20	CONTACT FATIGUE PROGRAM 1995				) •					•	•			
1848-67	GLEASON AXLE GEARING SOFTWARE									-	0./1			: .
20-01-01	LIGHT-TRUCK SPRING CHANGING					4.5								
	DELIEU PART A PART CHILLIE	34.5												
10-9769	1 104E	:		1.0							4.0	7.5		
10-9751	CAPARTIC ANDLICTO LAST A CARACTER CO. C.						15.0			•		•		6
4333-01	M-916 APPLICATION ENGINEERING									1.5				
5469-02	ADMINISTRATION					1								0.8
	(Overtibe)			•	6	ď			1.0	2.0	5		•	
5469-03	SAFETY, WELLNESS, OC, INNOVATOR LABOR				;		•	•	•	•	•	3.0	1.0	÷
5475-03	ADVANCED DRIVELINE TECHNOLOGY													
5595-07	DVA FOR HENDRICKSON		7.5											
5629-24	M400 KT AND DV SOFTWARE BFFORT									u		4	3	
5653-01	BUILDING AND GROUND MAINTENANCE	70.0	77.0	58.5	36.0	47.0	35.5	28.5			0.67	c · o 7		
	(Overtime)			4.0										•
4653_06	RUILDING & BOUIDMENT INITIATIVES													
									9					
	(OACTIBO)					0								
5666-03	ISUZU NPR LEAF SPRING SUPPORT													
5669-01	SUSPENSION COMPONENT DEVELOPMENT													-
5699-01	FORD PN-150 LEAF SPRING SUPPORT			10.5										~
5802-02	CHRYSLER SMARTCRUISE INVESTIGATION													
6006-03	JEEP ZJ ON-SITE MULTIPLEX SUPPORT							37.5						
	(Overtime)												4	٠.
90-9009	ON-SITE MULTIPLEX SUPPORT FOR JEEP									0.00		•		
	(Overtime)													
90-Y00Y	ON-SITE SUPPORT FOR MUTIPLEX SYSTEM												'n	•
	FLOODA PAN DIPT CYCLE					24.5	2.0							٠.
6040102 1018004	MOLINGLESMAN DES MED		1.5											1.5
10.000	PANT THE MOTION MOTION DUTY PUMP					7.0								
6102-03														
						8.0								• r
6104-01	R747 CONTINUED SYSTEM DEVELOPMENT	27.0												0.7
6114-01	OVERDRIVE VISCOUS FAN DRIVE							o. K						
6124-01	BOOSTED CONCEPT DEVELOPMENT		0											
6127-01	NXG DIFFERENTIAL			4.5			5.5				•			: _
6128-01	HIGH CAPACITY BLECTRO-MECH. INERTIA					28.0	•	0.0	o .		÷			•
6131-01	REB SYSTEM REQUIREMENTS DEFINITION		•											•
6135-01	MATERIALS PROPOSALS - TRUCK COMPONE		S	26.0									•	: -
6136-01	SUGGESTION REVIEW TEAM	5.5	•	-23.0	1.0	1.0	7.0	1.0		1.5			, r	
6152-01	ON-BOARD DVA DEVELOPMENT			•								7	; -	
6156-01	INTEGRAL TRANSMISSION DAMPER											•	<b>&gt;</b>	
6177-02	STEERING COLUMN VIBRATION TESTING			49.0			•							
6180-02	JACOBS ENGINE RETARDER BVALUATION						•			-	32.0			32.0
6180-04	ZF INTARDER SET UP AND TEST				,	•				•				
6187-01	MR II TECHNOLOGY					0./7	•	?						ς.
	(Overtibe)				•									

Paget

Labor Hours by Project for: DRESDEM J III

## This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

## **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

	☐ BLACK BORDERS
	☐ PMAGE CUT OFF AT TOP, BOTTOM OR SIDES
/	FADED TEXT OR DRAWING
•	☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING
	☐ SKEWED/SLANTED IMAGES
	☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS
	☐ GRAY SCALE DOCUMENTS
	☐ LINES OR MARKS ON ORIGINAL DOCUMENT
	☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
	OTHER:

## IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.